AD1 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AE AB AB AF AF AF Bebert et al., Science, 252:1651-1656 (1991). AG AG AG AG AG AG AG AG AG A							ATTY. DOCKET NO. APPLICATION NO. APPLICATION NO.			0	
INFORMATION DISCLOSURE STATEMENT Mark S. Abad et al. FILING DATE GROUP To be Assigned CLASS SUB- CLASS FILING DATE EXAMINER INITIAL AAI ABI FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TO BE ASSIGNED TO BE ASSIGNED FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS TRANSLATION YE OTHER (Including Author, Title, Date, Pertinent Pages, etc.) ABI ABI ABI TO BE CLASS TRANSLATION TO BE CLASS TRANSLAT	FORM PTO 1440							To be	To be Assigned		
EXAMINER Initial if reference considered with the research class of the part o							Mark S. Abad et al.				
U.S. PATENT DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE							FILING DATE		/: - =		
EXAMINER NUMBER DATE NAME CLASS SUB- CLASS FILING DATE NAME FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL ACI ADI OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE I Adams et al., Science, 252:1651-1656 (1991). AF I Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). AG AH I Ko, Nucleic Acid Research, 18:5705-5711 (1990). AI AI I Kurata et al., Nature Genetics, 8:362-372 (1994). AK ACI ACI DATE COUNTRY CLASS SUB- CLASS TRANSLATION YE NO THER (Including Author, Title, Date, Pertinent Pages, etc.) ACI ACI ACI ACI ACI ACI Adams et al., Science, 252:1651-1656 (1991). AF I Bebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). ACI ACI ACI ACI ACI ACI ACI AC						U.S.	PATENT DOCUMENTS		Assigned		
AA1 AB1 AB1 FOREIGN PATENT DOCUMENTS CLASS CLASS FILING DATE EXAMINER INITIAL AC1 AC1 AC1 AC1 AC2 AC3 AC4 AC4 AC5 AC6 AC6 AC6 AC7 AC7 AC7 AC7 AC8 AC8 AC8 AC8			DO	CUMENT	T				T Court		
FOREIGN PATENT DOCUMENTS SUB- EXAMINER NUMBER	INITIAL	AA1	NU	MBER	DATE	NAME		CLASS		FILING DATE	
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YEAR OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE 1 Adams et al., Science, 252:1651-1656 (1991). AF 1 Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). AG AB 1 Efstratiadis et al., Cell, 7:279-288 (1976). AH 1 Ko, Nucleic Acid Research, 18:5705-5711 (1990). (AI 1 Kurata et al., Nature Genetics, 8:362-372 (1994). AI AB 1 Okubo et al., Nature Genetics, 1:124-131 (1992). AK AL 1 Vomo et al., Planta, 112:35-43 (1973). DATE CONSIDERED		AB1	7		 						
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION YE NO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE ADI AT AT AF DATE COUNTRY OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AF AF DATE COUNTRY CLASS TRANSLATION YE NO No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AF DATE COUNTRY CLASS TRANSLATION YE NO No No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AE DATE COUNTRY CLASS TRANSLATION YE NO					<u> </u>	FOREIC	ON PATENT DOCUMENTS				
ACI ADI ADI OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AE AE AB AB AB AB AB AB AB		7							Letin		
AD1 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AE AE AB AB AF AF AF Bebert et al., Science, 252:1651-1656 (1991). AG AG AG AG AG AG AG AG AG A	INITIAL	ACI	NU.	MBER	DATE	COUNTR	Y	CLASS		TRANSLATION	
AE										Yes	
No. No. No. No. No. No. No. No. No. No.		AD1				1			 	No Yes	
AE 1 Adams et al., Science, 252:1651-1656 (1991). AF 1 Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). AG 1 Efstratiadis et al., Cell, 7:279-288 (1976). AH 1 Ko, Nucleic Acid Research, 18:5705-5711 (1990). (_		-	OTHE	D (Including	And a mid D . D .			No	
AF 1 Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). AG 1 Efstratiadis et al., Cell, 7:279-288 (1976). AH 1 Ko, Nucleic Acid Research, 18:5705-5711 (1990). AI 1 Kurata et al., Nature Genetics, 8:362-372 (1994). AJ 1 McCombie et al., Nature Genetics, 1:124-131 (1992). AK 1 Okubo et al., Nature Genetics, 2:173-179 (1992). AL 1 Yomo et al., Planta, 112:35-43 (1973). XAMINER: Initial if reference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference considered whether or not district in the Genetics of the Considered Mathematical Interference Considered Mathematical Interfere		IAF	1 1:	1 4 3 2 2 2				s, etc.)			
AJ 1 McCombie et al., Nature Genetics, 1:124-131 (1992). AK 1 Okubo et al., Nature Genetics, 2:173-179 (1992). AL 1 Yomo et al., Planta, 112:35-43 (1973). XAMINER: Initial if reference considered whether or not citation is in each of the control of the contr	my)	AG	1 1	Efstratia Ko, Nuc	adis <i>et al., C</i> eleic Acid Re	Cell, 7:279-2 cesearch, 18:	288 (1976). 	7).			
AK 1 Okubo et al., Nature Genetics, 2:173-179 (1992). AL 1 Yomo et al., Planta, 112:35-43 (1973). XAMINER DATE CONSIDERED OS 03	-	AJ	1	· · · · · · · · · · · · · · · · · · ·							
AL 1 Yomo et al., Planta, 112:35-43 (1973). XAMINER DATE CONSIDERED OS 63 XAMINER: Initial if reference considered whether or not citation is in one for the constant of th			-			\mathcal{C}	, ,				
XAMINER: Initial if reference considered whether or not citation is in case for the LAME CONSIDERED OS 63		AK	<u>1</u>	Okubo et	al., Nature	Genetics, 2	2:173-179 (1992).				
XAMINER: Initial if reference considered whether or not citation is in case 6 and 11 ACRES 625	m	AL	1	Yomo et	al., Planta,	112:35-43	(1973).				
XAMINER: Initial if reference considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is in one for your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not citation is not your ideal of the considered whether or not your ideal of th	XAMINER		!	W	De S			De-	140		
onsidered. Include copy of this form with next communication to Applicant.	XAMINER: In	nitial if refe	rence c	onsidered, w	hether or not	citation is in	conformance with MPFP 609 Dr	aw line through cited	nifnot in	<u> </u>	